

1/8

Initial Assay Using Dendritic Capture Reagents Single Channel

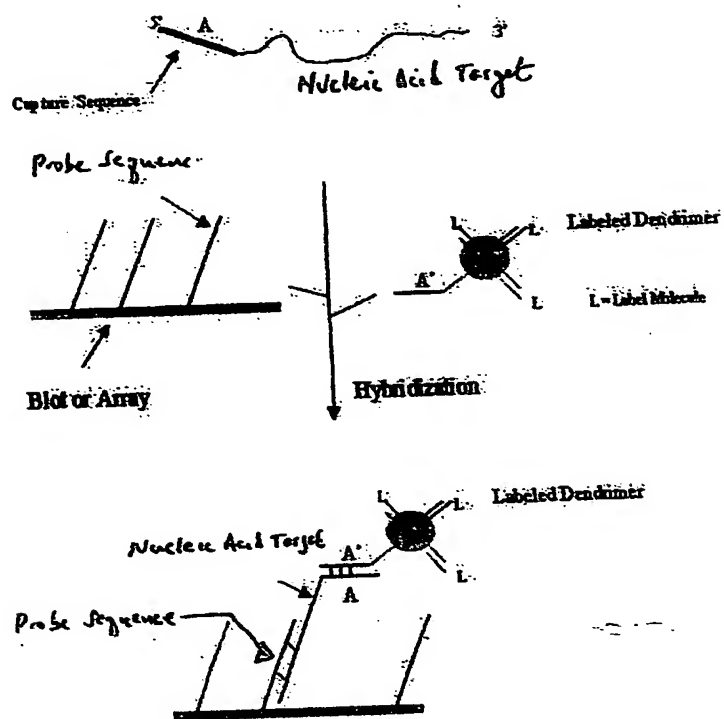


Figure 1

Stripping of the Blot/Array Single Channel

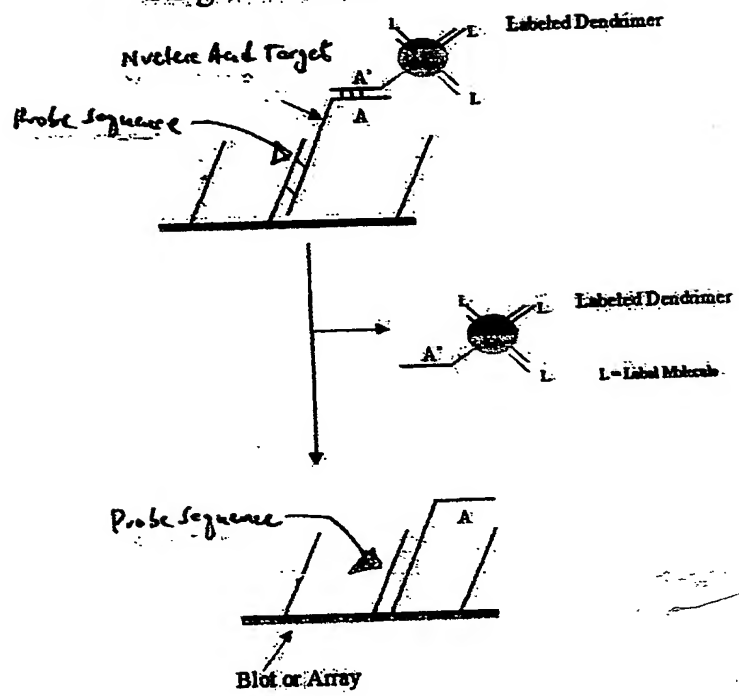


FIGURE 2

3/8

Repeat Assay Using Dendritic Capture Reagents Single Channel

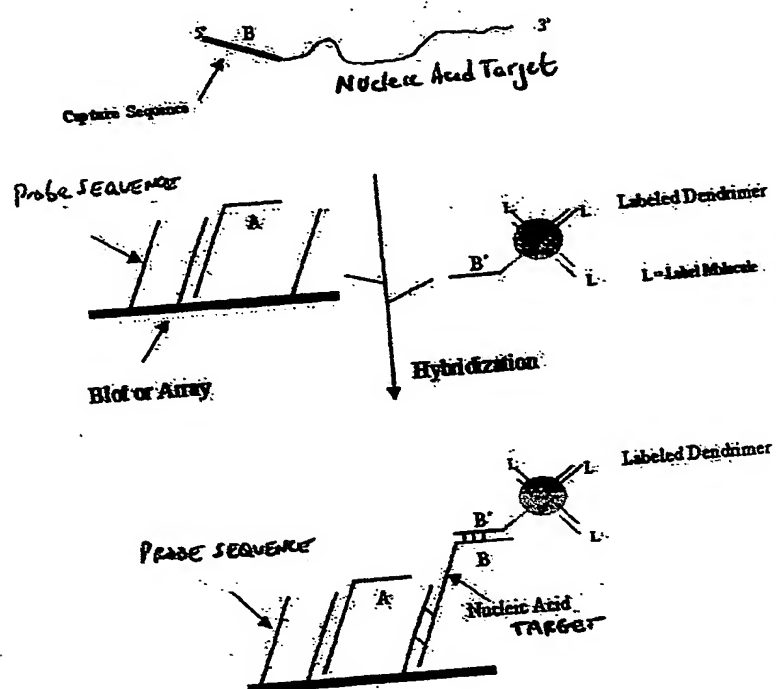


FIGURE 3

4/8

Initial Assay Using Dendritic Capture Reagents Double Channel

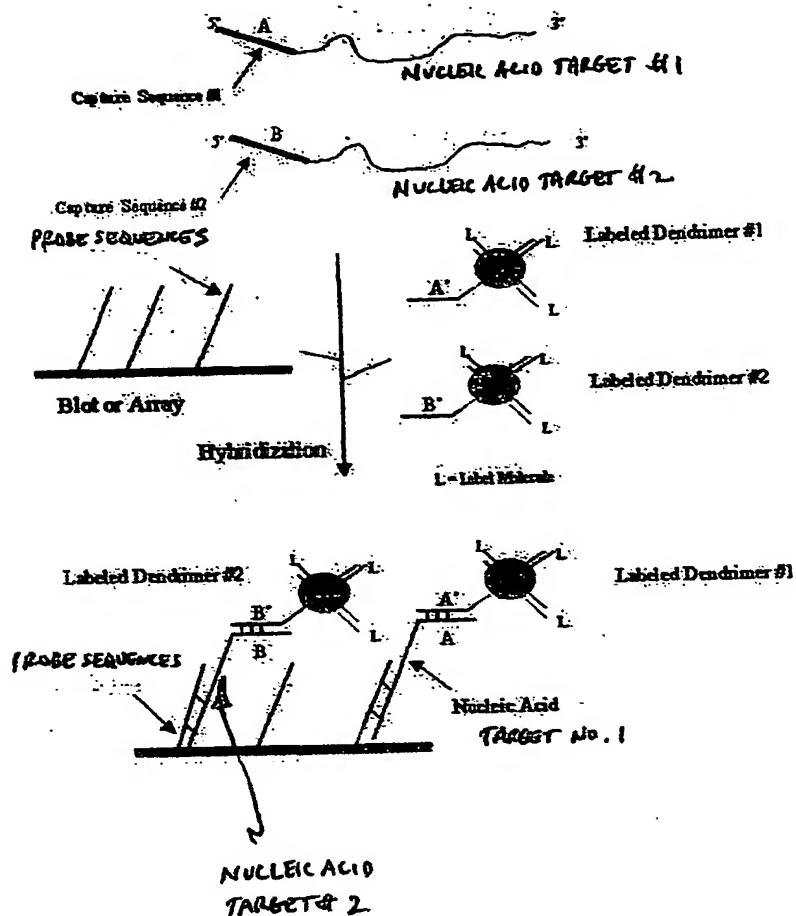


FIGURE 4

5/8

Stripping of Blot/Array Double Channel

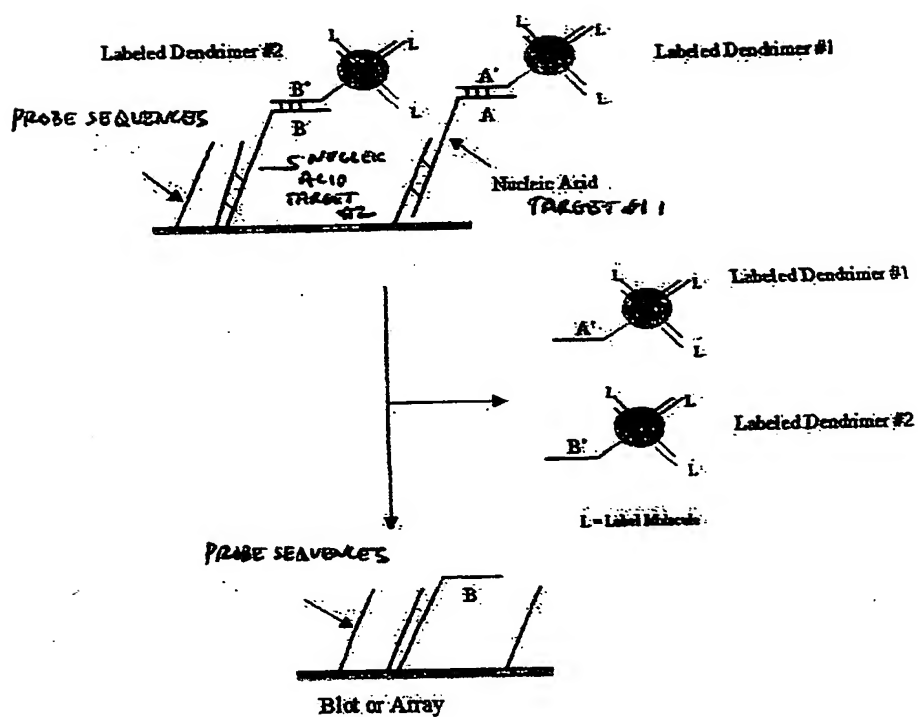


FIGURE 5

6/8

Repeat Assay Using Dendritic Capture Reagents Double Channel

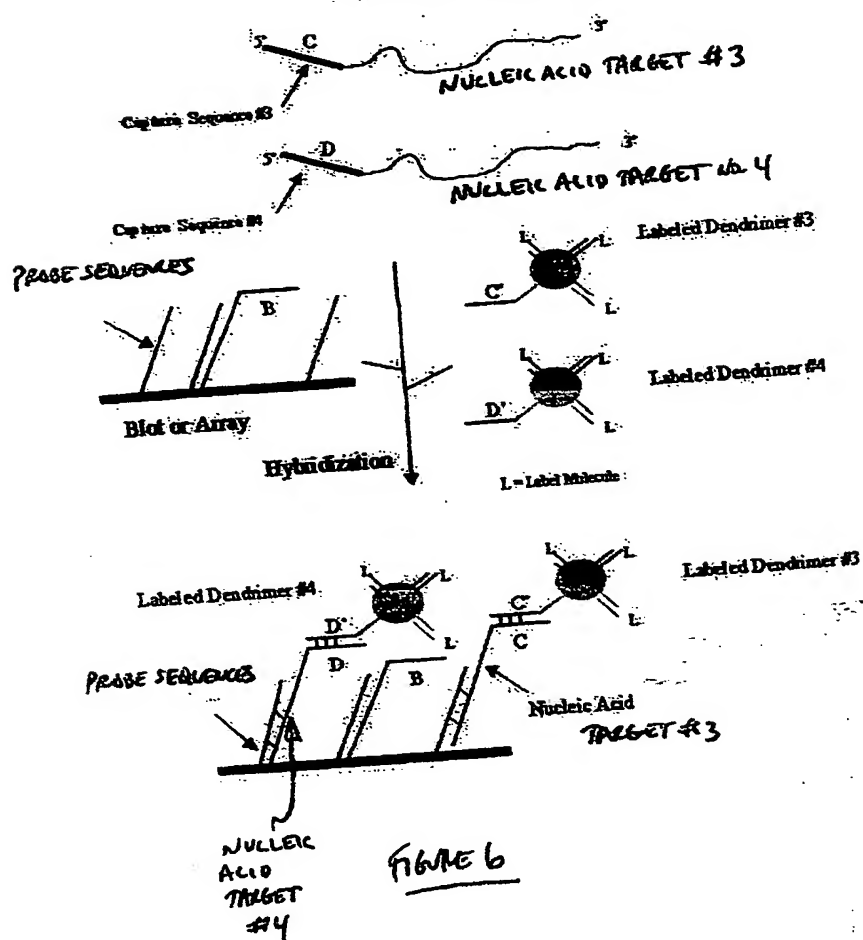


Figure 7**Cloned Nucleic Acid Sequence
with first capture sequence (A):**

Vector Sequence | Cloned Nucleic Acid

⇒

RNA Polymerase Start Site

↓ RNA Polymerase

RNA Run Off:

Vector Sequence | First RNA Target Nucleic Acid
A

**Cloned Nucleic Acid Sequence
with second capture sequence (B):**

Vector Sequence | Cloned Nucleic Acid

⇒

RNA Polymerase Start Site

↓ RNA Polymerase

RNA Run Off:

Vector Sequence | Second RNA Target Nucleic Acid
B

Microarray Detection with Dendritic Reagents

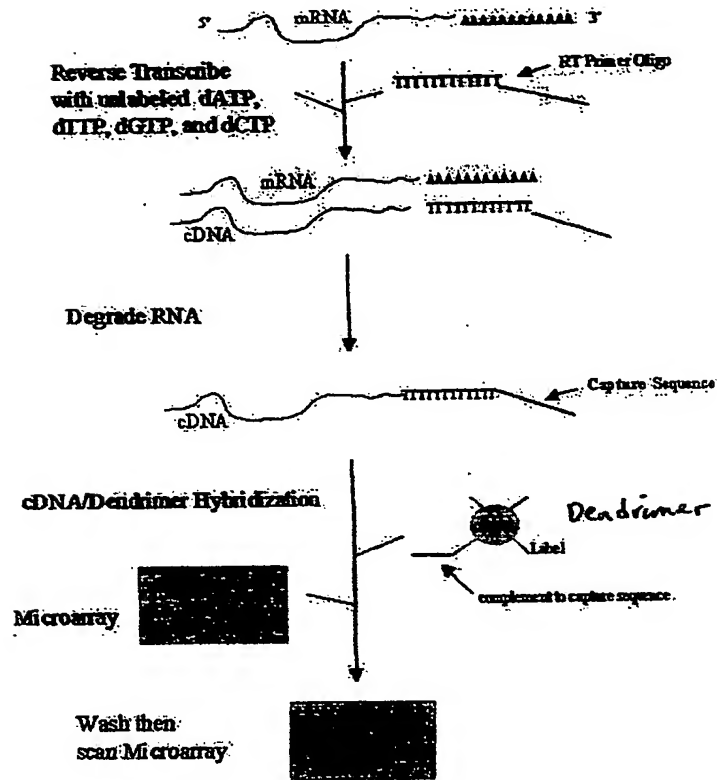


FIGURE 8